From: Grill, Mike A.@Waterboards [Mike.Grill@Waterboards.ca.gov]

Sent: 10/3/2018 5:11:10 PM

To: McFadin, Bryan@Waterboards [Bryan.McFadin@waterboards.ca.gov]; Anderson, William@Waterboards

[William.Anderson@waterboards.ca.gov]; Souza, Kelly@Wildlife [Kelly.Souza@Wildlife.ca.gov]; Louie,

Stephen@Wildlife [Stephen.Louie@wildlife.ca.gov]; Cabrera-Stagno, Valentina [Cabrera-Stagno.Valentina@epa.gov]; Thompson, Brian [Thompson.Brian@epa.gov]; Maurano, Stephen

[Maurano.Stephen@epa.gov]; monica.gutierrez@noaa.gov; john_wikert@fws.gov; Villalobos, Amber@Wildlife [Amber.Villalobos@Wildlife.ca.gov]; Nelson, Jonathan@Wildlife [Jonathan.Nelson@wildlife.ca.gov]; Titus, Rob@Wildlife [Rob.Titus@wildlife.ca.gov]; Worth, Daniel@Waterboards [Daniel.Worth@waterboards.ca.gov];

Holland, Matthew@Waterboards [Matthew.Holland@waterboards.ca.gov]; nafangue@ucdavis.edu;

ralusardi@ucdavis.edu; kwzillig@ucdavis.edu; pbmoyle@ucdavis.edu

CC: Plachta, Walter J.@Waterboards [Walter.Plachta@Waterboards.ca.gov]; benjamin.martin

(benjamin.martin@noaa.gov) [benjamin.martin@noaa.gov]; Carlson, Daniel@Waterboards

 $[Daniel. Carlson@waterboards.ca.gov]; Littlejohn, Anne@Waterboards \\ [Anne. Littlejohn@waterboards.ca.gov]; Littlejohn, Anne@waterboards.ca.gov]; Littlejo$

Wenzel, Alisha@Waterboards [Alisha.Wenzel@waterboards.ca.gov]

Subject: UCSC Temperature Contract Task 2.4 (FINAL draft Temperature Criteria Method with documentation of how to use

the method)

Attachments: Task 2.4 Final DraftMethods.docx

Greetings All:

Ben has submitted Task 2.4 of the UCSC Temperature contract as per the schedule. This deliverable is a final draft of the methods. Once again your input on this deliverable would be much appreciated and valued. If you can get me your comments by 10/24/2018 I will forward them on to Ben. Our next deliverable is a quarterly progress report at the end of the month and then a Draft Project Report (Task 4.1) in February. The Final Project Report is due at the end of March. Hope all is well. Once again Thank You!

Mike Grill | Environmental Scientist

Surface Water Ambient Monitoring Program 1685 E Street Fresno, CA 93706 559-445-6083